

CORRECTED PERMIT

THE STATE OF NEVADA

PERMIT TO APPROPRIATE WATER

Name of Permittee: BROUGH PARTNERSHIP

Source: UNDERGROUND

Basin: CLOVER VALLEY

Manner of Use: IRRIGATION 25 THE CONTROL OF THE CON

Period of Use: JANUARY 1ST THROUGH DECEMBER 31ST

Priority Date: 05/26/2015

APPROVAL OF STATE ENGINEER

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:

This permit is issued subject to existing rights. It is understood that the amount of water herein granted is only a temporary allowance and that the final water right obtained under this permit will be dependent upon the amount of water actually placed to beneficial use. It is also understood that this right must allow for a reasonable lowering of the static water level. This well shall be equipped with a two (2) inch opening for measuring depth to water. If the well is flowing, a valve must be installed and maintained to prevent waste. A totalizing meter must be installed and maintained in the discharge pipeline near the point of diversion and accurate measurements must be kept of water placed to beneficial use. The totalizing meter must be installed before any use of water begins or before the proof of completion of work is filed. This source is located within an area designated by the State Engineer pursuant to NRS 534.030. The State retains the right to regulate the use of the water granted herein at any and all times.

The well must be sealed from ground level to 100 feet in accordance with NAC 534.380.

The total combined duty of water under Permits 84846 and 85197 shall not exceed 2,160 acre-feet for the irrigation of 540 acres within the described place of use, and not to exceed 4.0 acre-feet per acre from all sources.

This permit does not extend the permittee the right of ingress and egress on public, private or corporate lands.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

The point of diversion and place of use are as described on the submitted application to support this permit.

(Continued on Page 2)

The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 4.456 cubic feet per second or 1080.0 acre-feet annually.

Work must be prosecuted with reasonable diligence and proof of completion of work shall be filed on or before:

Water must be placed to beneficial use and proof of the application of water to beneficial use shall be filed on or before:

Map in support of proof of beneficial use shall be filed on or before:

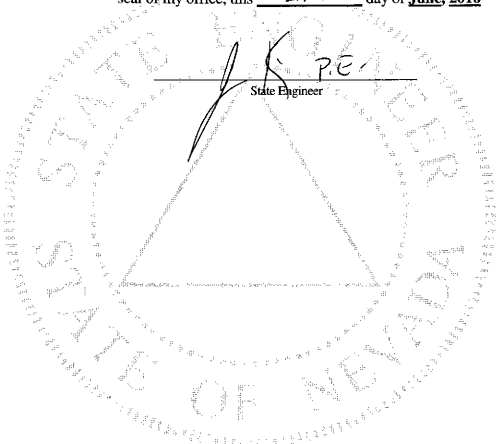
November 16, 2016

November 16, 2018

November 16, 2018

IN TESTIMONY WHEREOF, I, JASON KING, P.E.,

State Engineer of Nevada, have hereunto set my hand and the seal of my office, this ______ day of June, 2016





THE STATE OF NEVADA

PERMIT TO APPROPRIATE WATER

Name of Permittee: BROUGH PARTNERSHIP

Source: UNDERGROUND

Basin: CLOVER VALLEY

Manner of Use: IRRIGATION

Period of Use: JANUARY 1ST THROUGH DECEMBER 31ST

Priority Date: 05/26/2015

APPROVAL OF STATE ENGINEER

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:

This permit is issued subject to existing rights. It is understood that the amount of water herein granted is only a temporary allowance and that the final water right obtained under this permit will be dependent upon the amount of water actually placed to beneficial use. It is also understood that this right must allow for a reasonable lowering of the static water level. This well shall be equipped with a two (2) inch opening for measuring depth to water. If the well is flowing, a valve must be installed and maintained to prevent waste. A totalizing meter must be installed and maintained in the discharge pipeline near the point of diversion and accurate measurements must be kept of water placed to beneficial use. The totalizing meter must be installed before any use of water begins or before the proof of completion of work is filed. This source is located within an area designated by the State Engineer pursuant to NRS 534.030. The State retains the right to regulate the use of the water granted herein at any and all times.

The well must be sealed from ground level to 100 feet in accordance with NAC 534.380.

The total combined duty of water under Permits 84846 and 85197 shall not exceed 1,080 acre-feet for the irrigation of 270 acres within the described place of use, and not to exceed 4.0 acre-feet per acre from all sources.

This permit does not extend the permittee the right of ingress and egress on public, private or corporate lands.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

The point of diversion and place of use are as described on the submitted application to support this permit.

(Continued on Page 2)

The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 4.456 cubic feet per second or 1080.0 acre-feet annually.

Work must be prosecuted with reasonable diligence and proof of completion of work shall be filed on or before:

November <u>16</u> 2016

Water must be placed to beneficial use and proof of the application of water to beneficial use shall be filed on or before:

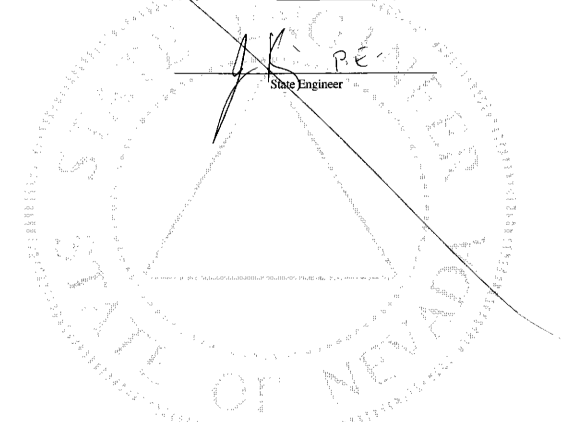
November <u>16</u> 2018

Map in support of proof of beneficial use shall be filed on or before:

November <u>16</u> 2018

IN TESTIMONY WHEREOF, I, JASON KING, P.E.,

State Engineer of Nevada, have hereunto set my hand and the seal of my office, this _____ day of November, 2015



APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	THIS SPACE FOI	R. OFFICE USE ONLY			
	Date of filing in State Engineer's Office	MAY 2.6 2015			
	Returned to applicant for correction				
	Corrected application filed	0/0/6			
The	applicant Brough Partnership				
	H.C. Box 160 o	of Wells City or Town			
	Nevada 89835	hereby make(s) application for permission to appropria			
the	State and Zip code No. public waters of the State of Nevada, as hereinafter stat	ted. (If applicant is a corporation, give date and place of			
ince	orporation; if a copartnership or association give name:	a afaramban			
	Mills Decords Observed Book and the	h I Day I Brown the Toward			
	Wilde Brough, Sherry Brough, Mariene E	Brough and Brough Family Trust			
		· · · · · · · · · · · · · · · · · · ·			
_					
_					
1.	The source of water isUnderground				
••	Name of st	tream, lake, underground, spring or other sources.			
2.	The amount of water applied for is 4.456 Cfs One second foot equals 448.83 gallons per minute.				
	(a) If stored in reservoir give number of acre-feet				
3.	The water to be used for Irrigation	commercial, domestic or other use. Must limit to one major use.			
4.	If use is for:				
	(a) Irrigation, state number of acres to be irrigated	270 acres			
	-				
	(c) Other use (describe fully in No. 12)				
	(d) Power:				
	(1) Horsepower developed				
	(2) Point of return of water to stream				

Revised 07/13

NW1/4 SW1/4 of Sec	ction 16, T.35 N., R.62	E., M.D.B. & M., at a	ooint from which the	Southwes
Corner of said Section	on 16 bears S 01° 49'	15° W, 2383.81 feet.		
point of diversion	map that accompanien for this application)	d Application No. 8484	7 to illustrate the pro	oposed
<u> </u>	i i ioi uns application)		 	
Place of use (Describe by le	gal subdivision. If on unsurveyed	land, it should be so stated)		
51/2 of Section 15, S	31/2 of Section 16, SE	1/4 of Section 17, N1/2	of Section 20, N1/2	of Section
21, N1/2 and portion	ns of the S1/2 of Section	on 22, all in T.35 N., R.	62 E., M.D.B. & M.	
(Please use the	map that accompanie	d Application No. 8484	17 to illustrate the pro	oposed
piace of use for	this application)	 	<u>.</u>	
	· 	<u> </u>		 -
Use will begin about	January 1st Month and Day	and end about	December 31st Month and Day	of each
Description of proposed	works (Under the provisi	ions of NRS 535.010 you	may be required to subr	ne soela tin
specifications of your di	iversion or storage works.) (State manner in which water is	to be diverted, i.e. diversion str	acture, ditches a
simmes' duffed with mith Simila s	und motor, etc.)			
Drilled and case	a well equipped with a	a motor, pump, pipeline	s and sprinkler syst	<u>em</u>
	 			
			 :	
Estimated cost of works	:\$10,000.00			
Estimated time required		_	·	
		7 unner		
L	to construct works:	3 years If well comp	deted, describe works.	
Estimated time required Provide a detailed descri	to complete the application	If well componed for the water usage (1)	se <u>5 years</u>	
Estimated time required Provide a detailed description to provide a detailed des Drilled and case	to complete the application of the proposed pro	on of water to beneficial us eject and its water usage (ussing) a motor, pump, pipeline	se 5 years	sary):
Estimated time required Provide a detailed description to provide a detailed des Drilled and case	to complete the application of the proposed proposed proposed in proceed with a well equipped with a	on of water to beneficial us eject and its water usage (ussing) a motor, pump, pipeline	se 5 years	sary):
Estimated time required Provide a detailed description to provide a detailed des Drilled and case	to complete the application of the proposed proposed proposed in proceed with a well equipped with a	on of water to beneficial us eject and its water usage (ussing) a motor, pump, pipeline	se 5 years	sary):
Estimated time required Provide a detailed description of the provide a detailed des Drilled and case irrigate 270 acre	to complete the application of the proposed proposed proposed in proceed with a well equipped with a	on of water to beneficial us eject and its water usage (ussing) a motor, pump, pipeline	se 5 years	sary):
Estimated time required Provide a detailed description of the provide a detailed description of the provide and case irrigate 270 acres	to complete the application of the proposed proposed proposed in proceed with a well equipped with a	If well componed to be the state of water to be nefficial used to be the state of t	se 5 years	sary):
Estimated time required Provide a detailed description of the provide a detailed des Drilled and case irrigate 270 acre	to complete the application of the proposed proposed proposed in proceed with a well equipped with a	If well componed to be the state of water to be nefficial used to be the state of t	se 5 years	sary):
Estimated time required Provide a detailed description of the provide a detailed des Drilled and case irrigate 270 acre	to complete the application of the proposed proposed proposed in proceed with a well equipped with a	If well componed to be the state of water to be nefficial used to be the state of t	se 5 years	sary):
Estimated time required Provide a detailed description of the provide a detailed des Drilled and case irrigate 270 acre	to complete the application of the proposed proposed proposed in proceed with a well equipped with a	If well componed to be the state of water to be nefficial used to be the state of t	se 5 years	sary):
Estimated time required Provide a detailed description of the provide a detailed des Drilled and case irrigate 270 acre	to complete the application of the proposed proposed proposed in proceed with a well equipped with a	If well componed to be the state of water to be nefficial used to be the state of t	se 5 years	sary):
Estimated time required Provide a detailed description of the provide a detailed description of the provide and case it rigate 270 acres. Miscellaneous remarks:	to complete the application of the proposed proposed proposed proposed and well equipped with a swithin the proposed	If well come on of water to beneficial unject and its water usage (ussing.) a motor, pump, pipeling place of use.	se 5 years se attachments if necess es and sprinkler syste	sary):
Estimated time required Provide a detailed description of the provide a detailed des Drilled and case irrigate 270 acre	to complete the application of the proposed proposed proposed proposed and well equipped with a swithin the proposed	If well come on of water to beneficial unject and its water usage (ussing.) a motor, pump, pipeling place of use.	se 5 years	sary):
Estimated time required Provide a detailed description of provide a detailed description of provide a detailed description of the provide a detailed description of provide a de	to complete the application of the proposed proposed proposed proposed and well equipped with a swithin the proposed	If well come on of water to beneficial unject and its water usage (ussing.) a motor, pump, pipeling place of use.	se 5 years se attachments if necess es and sprinkler syste	sary):
Estimated time required Provide a detailed descri (Faihare to provide a detailed des Drilled and case itrigate 270 acre Miscellaneous remarks:	to complete the application of the proposed proposed proposed proposed and well equipped with a swithin the proposed	If well come on of water to beneficial unject and its water usage (ussing.) a motor, pump, pipeling place of use.	se 5 years se attachments if necess es and sprinkler syste	sary):
Estimated time required Provide a detailed descri (Faihare to provide a detailed des Drilled and case itrigate 270 acre Miscellaneous remarks: remorley@frontiernet E-mail Address (775) 738-4053	to complete the application of the proposed property in proceed and well equipped with a session with the proposed within the proposed to the	If well component of water to beneficial unique the and its water usage (usaing.) a motor, pump, pipeline place of use. Re	bert E. Morfey Type or print name clearly Signature, applicant or agent	em to
Estimated time required Provide a detailed descri (Faihare to provide a detailed des Drilled and case itrigate 270 acre Miscellaneous remarks: remorley@frontiernet E-mail Address	to complete the application of the proposed proposed proposed with a second well equipped with a second within the proposed within the proposed t.net	If well component of water to beneficial unject and its water usage (uncessing.) a motor, pump, pipeling place of use. Re Hi	bert E. Moriey Type or print name clearly Signature, applicant or agent Company Name	em to
Estimated time required Provide a detailed description of the provide	to complete the application of the proposed proposed proposed with a second well equipped with a second within the proposed within the proposed t.net	If well component of water to beneficial unject and its water usage (uncessing.) a motor, pump, pipeling place of use. Re Hi	bert E. Moriey Type or print name clearly Signature, applicant or agent Company Name 640 Idaho Street	em to
Estimated time required Provide a detailed description of the provide	to complete the application of the proposed property of the proposed property of the proposed with a session may cause a detay in property of the proposed within the proposed	If well component of water to beneficial unique the and its water usage (usaing.) a motor, pump, pipeline place of use. Re	bert E. Moriey Type or print name clearly Signature, applicant or agent Company Name	ng. LLC

\$360 FILING FEE AND SUPPORTING WAP MUST ACCOMPANY APPLICATION